COPIER

Resolution:

Copying process: Laser beam scanning/marking & electro-photographic printing

Dry, dual component toner development

Copy speed: 19 copies per minute (18 cpm one to one copying)

Multiple copy: Up to 99

Warm-up time: Less than 10 seconds

First output speed: Less than 6.5 seconds

Zoom: 50 - 200% (in 1% steps)

Memory: 16 MB

Paper input capacity: Standard: 1 x 250-sheet paper tray

Maximum: 350 sheets

ADF capacity: 30 sheet

Paper output capacity: Standard: 250 sheets (internal tray)

Paper size: Paper trays: A5 - A3

Bypass tray: A6 - A3

Paper weight: Paper trays: 60 - 90 g/m²

Bypass tray: 52 - 162 q/m²

Magnification ratios: 4 reductions, 3 enlargements

Dimensions (W x D x H): 550 x 568 x 420 mm

Which the selections of the selection of the s

Power source: 220 - 240 V, 50 - 60 Hz
Power consumption: Less than 1.28 kW

CONSUMABLES

Black toner: 9,000 sheets

OPTIONS

30-sheet Automatic Document Feede

Accessibility handle Large cabinet

¹ Based on 6% coverage.

Ricoh has designed this product to meet EC ENERGY STAR guidelines for energy efficiency.

For availability of models, options and software, please consult your local Ricoh supplier.

ISO9001 certified, ISO14001 certified

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear.

Copyright © 2009 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.





For more information, please contact:

RICOH ASIA PACIFIC PTE LTD 103 Penang Road #08-01/07 VISIONCREST Commercial Singapore 238467 Phone: +65 6830 5888 Fax: +65 6830 5830

www.ricoh-ap.com





Optimise your copy workflow

With an output of 19 pages per minute, the Aficio™MP 1900 A3 digital copier will significantly improve your workflow. Highly efficient, it has a warm-up time of less than 10 seconds, while the first print is ready in less than 6.5 seconds. The operation panel is easy to use. Large buttons, clear LED colours and easy to find keys guide you smoothly through every copy job.

- Productivity: 19 pages per minute.
- Fast warm-up time: less than 10 seconds.
- Simplicity: clear and concise operation panel.
- Efficiency: electronic sorting & scan once, copy many.
- Flexibility: handles A6 to A3 paper, 52 to 162 g/m².



STRAIGHTFORWARD

Forget user manuals and complicated procedures. Instead, use the straightforward and user-friendly operation panel. It intuitively guides you through all your copy jobs. Paper refills are simple as well: the optional accessibility handle with upper grip makes opening the tray so much easier.

SMART

The MP 1900 scans your originals once and stores them in memory. All subsequent copies are produced from there. The electronic sorter delivers your copies in practical batches that you can distribute immediately.



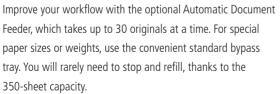


Simply efficient



The copier warms up quickly – in less than 10 seconds. Only 6.5 seconds later you get your first copy. And with an output of 19 pages per minute, the MP 1900 will not keep you waiting when you need your multi-page documents fast.







A3 CAPABLE

Looking for an easy solution to handle your A3 applications? With the MP 1900, copying an original directly onto A3 couldn't be easier. Feed paper originals in batches using the optional Automatic Document Feeder. Books and magazines can be scanned from the platen glass.



ENVIRONMENTALLY FRIENDLY

At Ricoh we help you lower the environmental impact of your office as well as lowering your costs. Our products have eco-friendly and money saving features such as short warm-up times. Thus, energy is saved while costs are reduced. In addition, Ricoh products are Energy Star compliant. This means less C02 is produced in providing the energy needed to run Ricoh devices.

